



SALES & RENTALS

Surface & Borehole Geophysical Instruments

GEOPHYSICAL SURVEYS

For Exploration, Environmental & Other Near Surface Targets

+61 (0) 2 9584 7500 info@alpha-geo.com alpha-geo.com



CoRMaGeo

SALES AND SERVICE FOR YOUR GEOPHYSICAL EQUIPMENT REQUIREMENTS

Agent for

AGI | Bartington | Geometrics | Geonics | Radiation Solutions Robertson Geologging | Sensors & Software | Terraplus

John Peacock DIRECTOR

T: +61 411 603 026 E: sales@cormageo.com.au

www.cormageo.com.au



Exploration and Environmental Services

Sub-Audio Magnetics (SAM) | HeliMag / HeliSAM | UAV SAM SAMSON B-field Deep Search EM | Downhole B-field EM Surveys High-Power GeoPak Transmitters | High Definition Ground Magnetics Environmental Mapping | UXO Detection Technologies Instrument Manufacturers | Instrument Sales and Rental

Dr Malcolm Cattach

Chief Geophysicist, Chairman

M: +61 419 696 982 E: mcattach@gapgeo.com 2/16 Duncan Street West End Qld 4101

P: +61 7 3846 0999 F: +61 7 3844 0022



Engineering & Environmental
Geophysics
Consulting Services
Geophysical Equipment Rental

ADVANCED SUBSURFACE INVESTIGATIONS

Phone: +61 2 9890 2122 / +61 8 64361591 / +61 3 83183212 Fax: +61 2 9890 2922

E-mail: info@gbgoz.com.au Web: www.gbgoz.com.au

Sydney Perth Melbourne

Geophysical Software Solutions Pty. Ltd.

ABN 53 347 822 476
Software services for the geosciences

Developers of...

Potent - Versatile potential field modelling in a 3D environment
PotentQ - Rapid interpretation of magnetic and gravity anomalies
EmQ - Ultra-fast interactive EM modelling using moments

Richard Almond

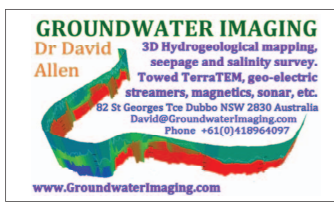
Director

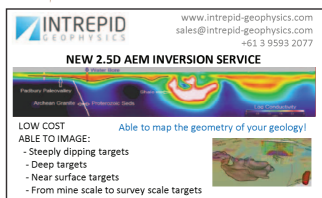
Tel: +61 (2) 6241 2407 Fax: +61 (2) 6241 2420 E-mail: ralmond@geoss.com.au Web: www.geoss.com.au PO Box 31, Gungahlin, ACT 2912, Australia 18 Bungaree Crescent, Ngunnawal, ACT 2913















ROCK PROPERTIES: LABORATORY, MESOSCALE

MASS – Density (air dry & sat.), Porosity
MAGNETIC - Susceptibility, Remanence
ELECTRICAL - Resistivity, Anisotropy, IP [galvanic]
ELECTROMAGNETIC – Conductivity, mag k [inductive]
SEISMIC - P, S Wave Velocities, Ultrasonic
Also, by arrangement, dielectric permittivity,
thermal conductivity, rock strength and permeability

SYSTEMS EXPLORATION (NSW) PTY LTD

Contact - Don Emerson
Phone: (02) 4579 1183
Mobile: 0438 418 389

Geophysical Consultant
Fax: (02) 4579 1290

ile: 0438 418 389 (Box 6001, Dural Delivery Centre, NSW 2158) email: systemsnsw@gmail.com Tensor Research
Geophysical Software Research and Services

Encom ModelVision - development, support, sales Encom QuickMag - sales Encom PA - sales

Training, consulting research & software development

Kerryn Parfrey Mob +61 404 064 033 (Melbourne) kerryn.parfrey@tensor-research.com.au www.tensor-research.com.au

